11	7	((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and ((headend or head adj end) or cable)) not ((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and ((headend or head adj end) or cable)) and (((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and (wireless or mobile or radio or satellite)) and (((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same recei\$5) and schedul\$4 same order same priority) and internet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 10:21
12	13	((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and (wireless or mobile or radio or satellite)) not ((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and ((headend or head adj end) or cable)) and (((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and (wireless or mobile or radio or satellite)) and (((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same recei\$5) and schedul\$4 same order same priority) and internet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 10:23
13	15	((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and internet) not (((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and ((headend or head adj end) or cable)) and ((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and (wireless or mobile or radio or satellite)) and (((request same bandwidth) and stor\$4 same request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and internet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 10:24
14	18	(((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) not ((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and (headend or head adj end)) not ((((request same bandwidth) and stor\$4 same request same order same priority) and ((headend or head adj end) or cable)) not ((((request same priority) and ((headend or head adj end) or cable)) not ((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority) and (wireless or mobile or radio or satellite)) not ((((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same recei\$5) and schedul\$4 same order	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 10:31
15	38	same priority) and internet) ((request same bandwidth) and request same priority same (id or identifier or identity) same amount) not (((request same bandwidth) and stor\$4 same request same order same recei\$5) and schedul\$4 same order same priority)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 10:39

L Number	Hits	Search Text	DB	Time stamp
1	12309		USPAT;	2004/09/07 09:42
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
	2.0		IBM_TDB	2004/00/07 00 44
2	39	(request same bandwidth) and request same priority same (id or identifier or identity)	USPAT;	2004/09/07 09:44
		same amount	US-PGPUB; EPO; JPO;	
		Same amount	DERWENT;	
			IBM TDB	
3	972	(request same bandwidth) and stor\$4 same	USPAT;	2004/09/07 09:45
		request same order same recei\$5	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	55	1 , ,	USPAT;	2004/09/07 09:45
		request same order same recei\$5) and	US-PGPUB;	
		schedul\$4 same order same priority	EPO; JPO;	
	:		DERWENT; IBM TDB	
6	20	 (((request same bandwidth) and stor\$4 same	USPAT;	2004/09/07 09:46
0	20	request same order same recei\$5) and	US-PGPUB;	2004/03/07/03:40
		schedul\$4 same order same priority) and	EPO; JPO;	
		((headend or head adj end) or cable)	DERWENT;	
			IBM_TDB	
8	26	(((request same bandwidth) and stor\$4 same	USPAT;	2004/09/07 09:47
		request same order same recei\$5) and	US-PGPUB;	
		schedul\$4 same order same priority) and	EPO; JPO;	
		(wireless or mobile or radio or satellite)	DERWENT;	
0	28	///warrage game handwidth) and starts same	IBM_TDB	2004/00/07 00:48
9	28	(((request same bandwidth) and stor\$4 same request same order same recei\$5) and	USPAT; US-PGPUB;	2004/09/07 09:48
		schedul\$4 same order same priority) and	EPO; JPO;	
		internet	DERWENT;	
	:		IBM TDB	
16	1	((request same bandwidth) and request same	USPAT;	2004/09/07 09:50
	•	priority same (id or identifier or identity)	US-PGPUB;	
		same amount) and (((request same bandwidth)	EPO; JPO;	
		and stor\$4 same request same order same	DERWENT;	
		recei\$5) and schedul\$4 same order same	IBM_TDB	
5	,	<pre>priority) (((request same bandwidth) and stor\$4 same</pre>	USPAT;	2004/09/07 09:50
, ,	3	request same order same recei\$5) and	US-PGPUB;	2004/09/07 09:50
		schedul\$4 same order same priority) and	EPO; JPO;	
		(headend or head adj end)	DERWENT;	
			IBM TDB	
10	13	((((request same bandwidth) and stor\$4 same	USPAT;	2004/09/07 09:59
		request same order same recei\$5) and	US-PGPUB;	
		schedul\$4 same order same priority) and	EPO; JPO;	}
		((headend or head adj end) or cable)) and	DERWENT;	
		((((request same bandwidth) and stor\$4 same	IBM_TDB	
		request same order same recei\$5) and		
		schedul\$4 same order same priority) and (wireless or mobile or radio or satellite))		
		and ((((request same bandwidth) and stor\$4		
		same request same order same recei\$5) and		
	!	schedul\$4 same order same priority) and		
		internet)		